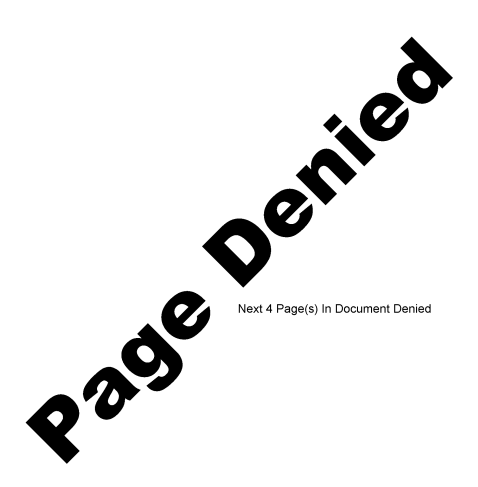
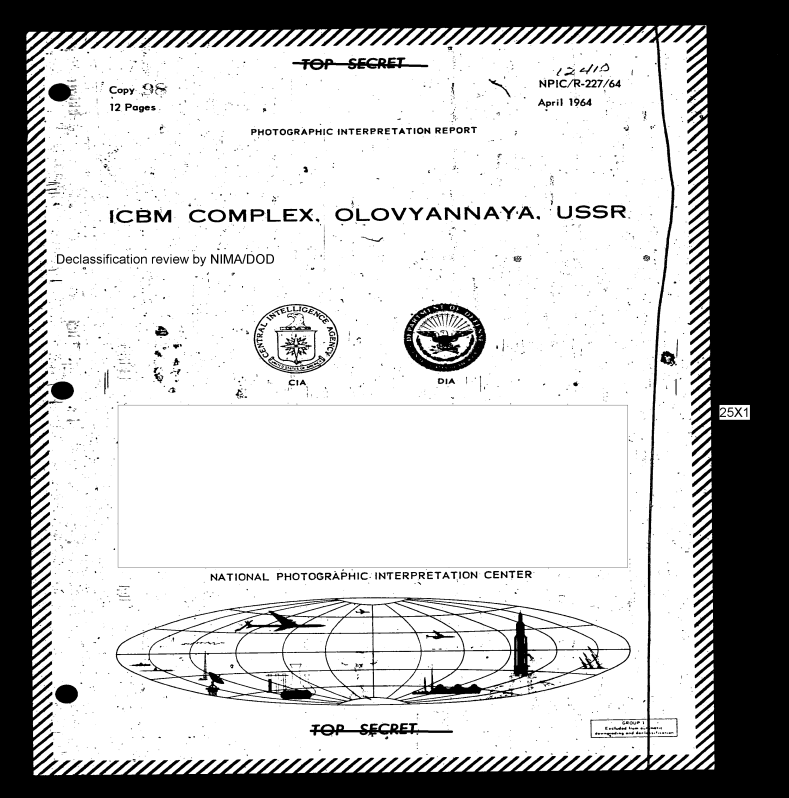
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PHOTOGRAPHIC INTERPRETATION REPORT

ICBM COMPLEX. OLOVYANNAYA. USSR

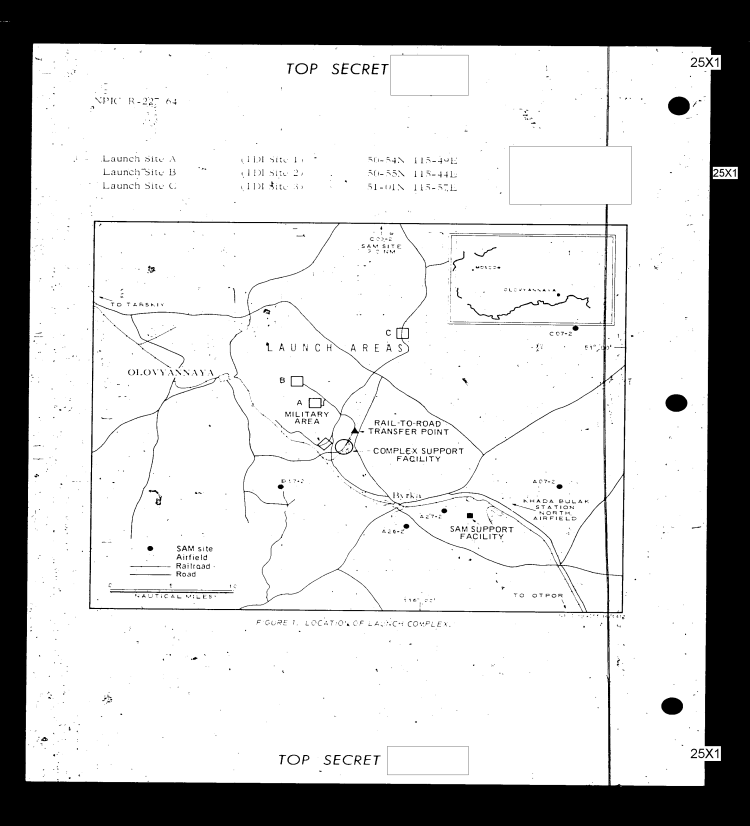
NPIC 'R-227 '64

April 1964

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

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		ICBM COMPLEX,	OFOA	YANNAYA, I	USSR			
÷ •.		A CONTRACTOR OF THE CONTRACTOR			-		•	
. 7.5	- 6	INTR	RODUCTI	ОИ	•			
•	*							
		This report, based on KLYHOLE photos		No negation dat	te can be givenbecau	se there:		
25X1	٠.	raphy through	, Was	evidence of ea:	rly-stage construc <u>țio</u>	n lit the		
		revises and updates NPIC, R-94, 63, dated Ma	iv tim	e of the earliest	photo coverage in			25X
4 . 	4	1963.1/			However, it was r			25X
		The Olovyannaya ICBM Complex is locate			that the elen	ients of		25X
	: '	12.5 nautical miles (nin) southeast of the tow	रण - सम्		seen clearly enough t	o make		
	2	of Olovvannaya (Figure 1). The cities of Chit	ta pod	itive identificati		·	. 1	
	1.	and Nerchinsk are located 115 nm to the north		Military activit	y in the vicinity of th	e com-		
		west and 75 nm to the north-northeast, re		cincludes a pre	viously established n	ni itary		
		spectively. The USSR-Mongolia border at it closest point is 47 nm south-southeast of the	is are	a and six SA-2 S	AM sites:			
		complex. The complex is situated in the foothill)	Olovyennaya S.	VM Site B17-2,			
• †	,	of sparsely settled, low-lying mountains, the	18					25X ²
	•	maximum elevation of which in this vicinity i		Olovyannaya S.	VM Site C03-2.		r f	25X
		3,409 feet. A rail connection is provided b						23/
		the Tarskiy-Otpor rail line, which connect	``	Olovyannaya ICI	BM Complex S.			051
		with the Trans-Siberian railroad at Tarskiy	.					25X
		approximately 70-nm northwest of the complex		Khada Bulak SA	M Site A07-2,			25.
		The complex consists of a complex suppor			•			25X
		facility; a rail-to-read transfer point, and thre		Khada Bulak SÁ	M Site A26-2,		· ·	25.
- 25X1		launch areas including three Type IIIA launch	h ·					25X
	:	sites oriented on an azimuth of 60 degrees		 Khada Bulak SA	XI Site A27-2			051
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	L			• .	• .			
						l l	` ; ·	
•	t	COMPLEX SI	UPPORT	FACILITY			4 ·.	
	•	The power to			•	1		
1.		The complex support facility is located a		A rail spur lea	ves the main line, pa	rallels		
•		50-48\$ 115-50E, 12.5 nm southeast of Clovyaninaya (Figure 2). It consists of a railhead an		r approximately	one nm, and then	zu ves		
		storage area and an administration and housin,		ne northeast.	The spur then follow	vs the	*	
		area. A'military area which predates the launch		rai angnment of	a small stream for ap	proxi-		
		complex lies just west of the administration		ny ola min wher	e it terminates at the	rail-		
		and housing area. Facilities of this military			nt. Approximately (
	-	activity may also be used in support of the		e anslærminu	s, the spur branche	si n a		
		launch complex.		ierly direction. Trea.	to the railhead and	sabr-		
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The railhead and storage area consists of fail spurs, 6 large warehouses, a batch plant with 2 inclined conveyers, and 19 miscellaneous buildings. The area between the rail spurs is used for open storage. No security fences or powerlines have been identified.

The administration and housing area lies 0.7 nm northwest of the railhead and storage area. It consists of an area approximately

2,600 by 2,000 feet and contains 37 barrackstype buildings and 18 miscellaneous buildings.
There is a probable vehicle/equipment park on
the southeast side of the area which is approximately 1,000 feet square and is probably secured.
At the northeast corner there are two buildings partly enclosed by a fence, probable board.
This area had been previously used as a motor
pool.

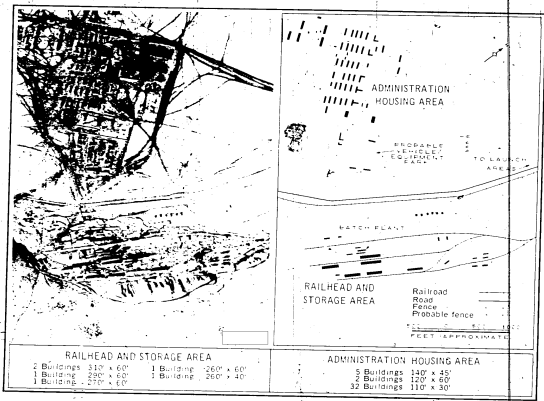


FIGURE 2. COMPLEX SUPPORT FACILITY.

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MILITARY AREA

have been a previously established and complete installation when first observed in However, it has increased in size, and at least. 75 additional buildings have been identified, although some of these may have existed in and not been detected because of photographic limitations. The facility now consists of an area approximately 6,000 by

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The military area (Figure 3) appeared to

because of photographic limitations. The facility now consists of an area approximately 6,000 by 3,000 feet which contains approximately 210 buildings, including barracks, warehouses, and shops. An athletic field and a parade ground are also located in this area.

. Just to the northeast of the military area

is a double-fenced storage area approximately 1,300 by 1,000 feet which contains at least 25 small buildings, and which may be an ammunition/explosives storage area. A second, smaller, unidentified, secured area containing two small buildings is located approximately 1,000 feet northeast of the double-fenced area.

Adjoining the military area on its eastern side is a pentagonal-shaped, double-fenced area containing three fairly large and at least three small buildings. There are approximately 40 abandoned building foundations just south of the pentagonal-shaped, secured area.

RAIL-TO-ROAD TRANSFER POINT

A loop-type rail-to-goad transfer point (Figure 4) is located at 50-49N [15-52L, 2 nm northeast of the complex support facility

It is served by two short spors at the termiflus of the line which serves the complex. Three buildings are present within the loop, and 13 others are in the immediate vicinity. Approximately 2,000 feet south of the transfer point, a third short spur serves a rectangular area raying linear earth mounds along part of the sides, and containing two square excavations.

LAUNCH AREA A

Launch Area A consists of a type IIIA launch site in a late stage of construction, a site support facility, which also supports Launch Area B, and a probable receiving, inspection, and maintenance (RIM) facility under construction (Figures 5 and 6). The area is located 5.4 mm north of the complex support facility. It cannot be negated on available photography, as there was activity in the area at the time of the first available coverage, in

The launch site is located at the base of a fairly steep hill and is enclosed by an irregularly

shaped fence approximately 2,350,by 1,700 feet. The completed loop road partern and three silo covers are visible. Two buildings are present 6000 feet northwest of the site, and another 1,200 feet to the southeast. A fourth building, occupying an excavation in the hillside, is located 1,200 feet to the east.

The site support facility, 0.8 nm porthmorthwest of the launch site, contains 38 barracks-type and 29 miscellaneous buildings.

The probable RIM facility appears to be under construction, and lies approximately 5,700 feet cast-southeast of the launch site. A short

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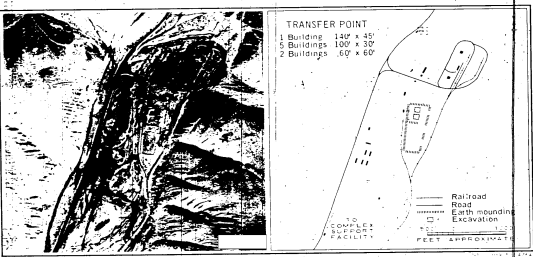


FIGURE 4. RA L. TO-ROAD TRANSFER POINT.

road branching off the complex main road leads past seven storage-type buildings set into excavations in the hillside. Adjoining these on the

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southeast are three semiburied buildings. The RIM facility appears to be connected to the launch site by probable ditching.

LAUNCH AREA B

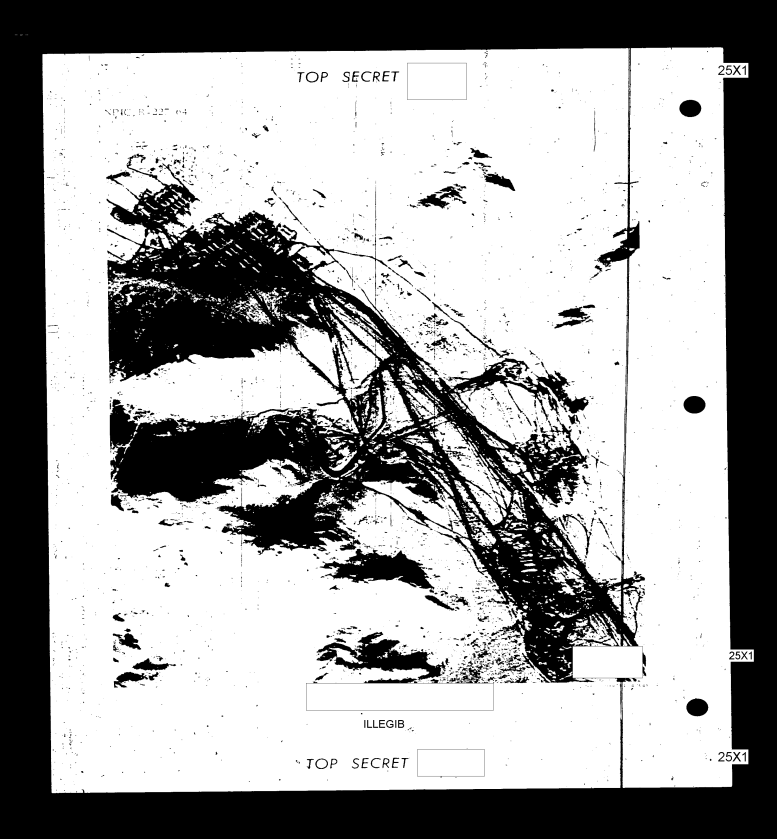
The Taunch site, enclosed by a probable security fence, is located on the side of a fairly steep hill, with higher ground on three sides. An open excavation with notch contains an equip-

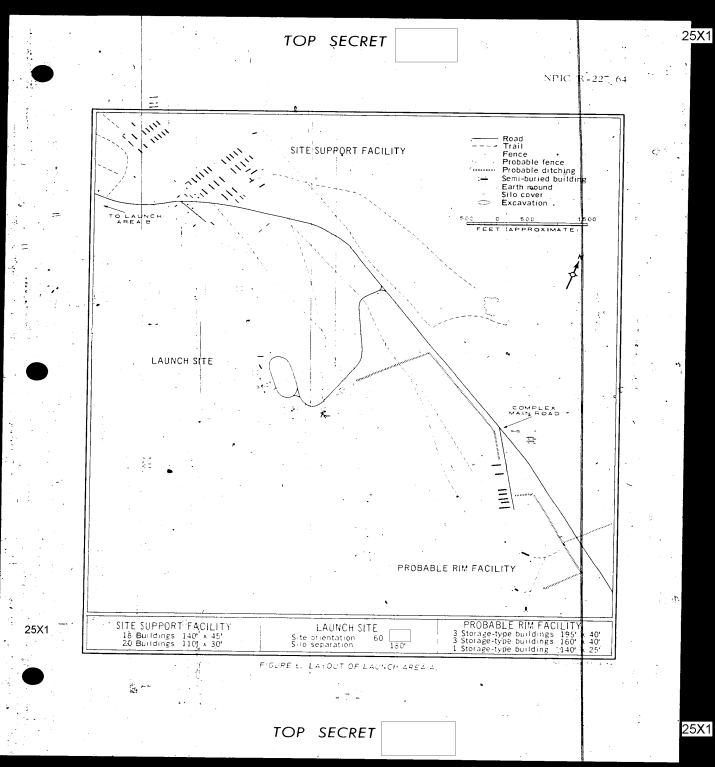
ment bunker and three silos under construction. A small excavation has been made just of the west side of the larger excavation, and three buildings are located south of the latter within the fenced area.

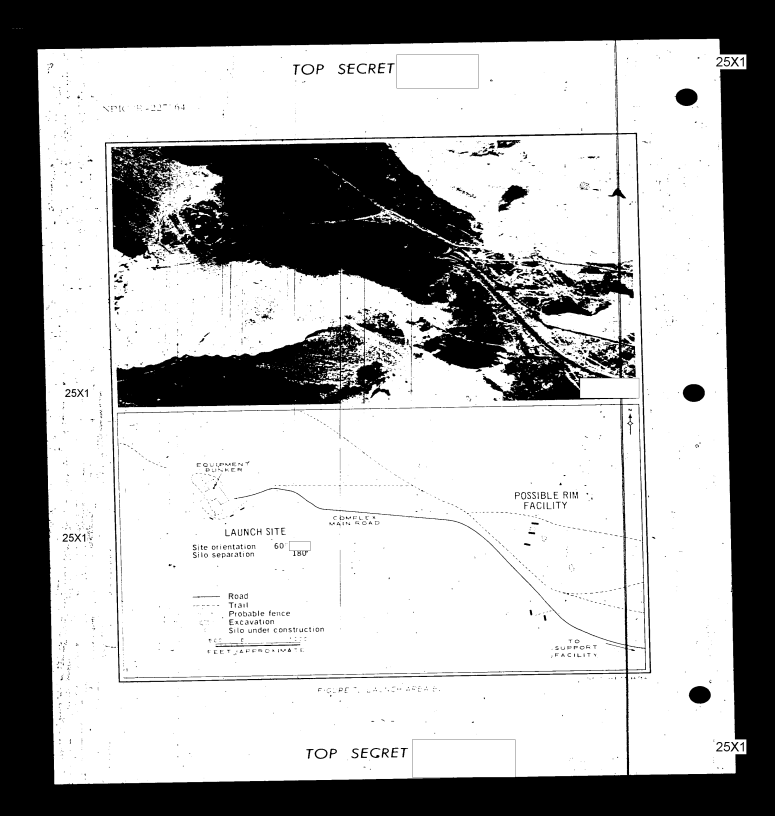
The site support facility, located approximately 1.6 nm east-southeast of the site, has been described under Launch Area A.

The possible RIM facility under construction, consisting of 3 buildings and 4 excavations on the east side of the complex main road and 2 buildings on the west side, is situated about 5,000 feet east of the launch site.

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LAUNCH AREA C

Launch Area Chemsists of a hype IIIA a site support facility, and is located 13.5 nm north-northeast of the complex support facil-

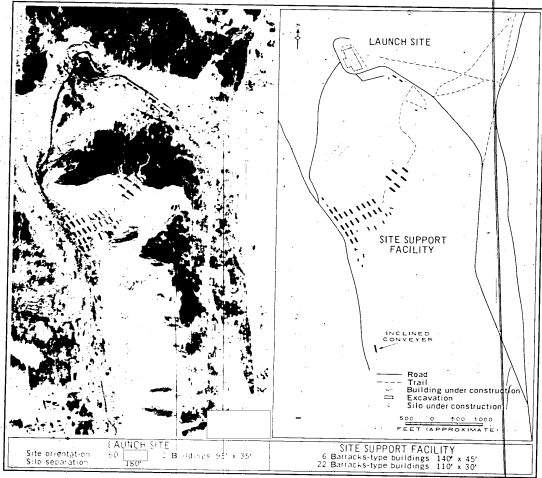


FIGURE B. LAUNCH AREA C.

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25X1	and first observed the following the site support facility is located about				
25X1	month 3,300 feet south of the site and consists of 2	ut 28			
- 1	The launch site is located in a cleared area parracks-type buildings and 1s miscellaned with no discernible security fencing. Part of structures, 5.0f which are still under constructions.				*
	the loop road pattern, the excavation with noich, tion. An inclined conveyer is present approxi	:- i-			
	and three silos under construction are present. — mately 3,400 feet south of the site suppor	rt		'	
4.	Four small buildings and a fifth under confacility, on the east side of the road. struction are situated near the road on the east				
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